

N-Flux[®]

28-0-0 plus Mn 0.30%



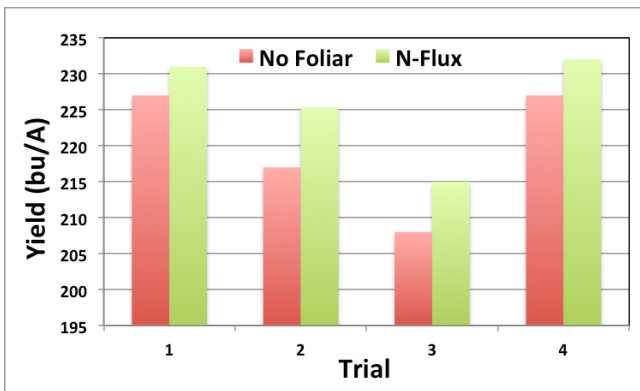
(Applied at 1/2 gal / acre)

N-Flux is a 28% Triazone slow release nitrogen with added manganese. N-Flux may be used on all types of crops including corn and soybeans to correct nitrogen deficiencies and to extend the nitrogen release period for improved efficiency.

N-Flux increases crop safety, nitrogen absorption, translocation and remobilization. Using N-Flux at 1/2 gal per acre with your post emerge herbicide shows evidence of an improved weed kill. By varying the amount of N-Flux added to a fertilizer solution, the desired level of slow release nitrogen can be matched to crop need throughout the growing season.

Foliar Applied Benefits

- Increased nitrogen absorption and translocation in the plant
- Use as a carrier for pesticides or additional micronutrients
- Apply with every glyphosate pass
- Provides Mn to supplement Mn tie up in the crop
- No ammonia volatilization to protect plant tissues
- Remains longer on plant leaves in liquid form to extend foliar activity
- Sticks to leaves even in mist or light rain
- Fast crop response
- Low cost per acre



UNIVERSITY TEST SHOWS 5 BU/A INCREASE ON CORN WITH N-FLUX

Results from a Kansas State University trial show a foliar application of N-Flux increased corn yields by 5 bushels per acre. Over a three-year trial at four different locations there was a consistent yield increase of 5 bushels per acre when N-Flux was foliar applied on corn. All plots received a pre-plant application of nitrogen. Half the test plots received an additional foliar application of N-Flux at a rate of 1/2 gallon per acre when corn was 24 inches tall.